Criteria for Use of Levetiracetam (Keppra®)

VHA Pharmacy Benefits Management Strategic Healthcare Group and the Medical Advisory Panel

The following recommendations are based on current medical evidence and expert opinion from clinicians. The content of the document is dynamic and will be revised as new clinical data becomes available. The purpose of this document is to assist practitioners in clinical decisionmaking, to standardize and improve the quality of patient care, and to promote cost-effective drug prescribing. The clinician should utilize this guidance and interpret it in the clinical context of the individual patient situation.

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Indication for therapy						
Pati	ent with one of the following conditi					
			psy (producing simple or complex partial seizures			
	with or without secondary generalization)					
	AND ONE OF THE FOLL	OWING				
	Incomplete seizure control requ	ncomplete seizure control requiring adjunctive therapy				
	OR					
	Incomplete seizure control intol	ncomplete seizure control intolerant of first-line antiepileptic drugs(phenytoin, carbamazepine,				
	divalproex sodium)					
	OR					
	Concurrent therapy with a drug	that is a CYP45	0 substrate, inducer or inhibitor and has a narrow			
	therapeutic range					
Dos	sing					
	• Levetiracetam is available a	as 250 mg, 500 n	ng, and 750 mg tablets and 100mg/ml oral			
	solution.					
	• Levetiracetam may be adm	inistered without	t regards to food.			
	• Initiate levetiracetam at 250	mg BID. After	2 weeks increase to 500 mg BID. If needed,			
	additional dosing incremen	ts of 500-1000 n	ng/day every 2 weeks can be implemented, to a			
			mg or to maximum clinically tolerated dose.			
	 Adjust dose according to re 					
	Creatinine Clearance(ml/min)	Dose(mg)	Interval(hours)			
	>80	500-1500	12			
	50-80	500-1000	12			
	30-49	250-750	12			
	<30	250-750	12			
	On dialysis	500-1000	24			
	(250-500 mg supplemental		is recommended)			
Ad_1	verse Effects					
	Use of levetiracetam has be	en associated wi	th neuropsychiatric adverse events, such as			
			es, and behavioral abnormalities			
	• The most common adverse events associated with levetiracetam use are asthenia (15%),					
	somnolence (15%), headache (14%), infection (13%), dizziness (9%), and pain (7%). These					
		adverse events appear to occur predominantly during the first 4 weeks of treatment with				
	levetiracetam.	1	•			
Monitoring						
	<u> </u>	does not require	e monitoring of blood levels, white blood cell			
	counts or liver function test	-	, or orough to the mile or our con			

- There are no reported significant drug interactions, thus concurrent therapy with levetiracetam would not be expected to necessitate dose changes in other agents.

Contraindications

☐ Hypersensitivity to levetiracetam

Off Label Uses

See Table 1

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Table 1: Evidence for Off Label Use of Levetiracetam

Myoclonus/Dystonia	Evidence rating III-I
Lim 2005 ¹⁰	Open label trial of 8 patients over a one year period. One patient with posthypoxic myoclonus
	improved. The other seven did not improve or worsened.
Shauer 2002 ¹⁵	Case report, 16yo male with posthypoxic myoclonus. Improved clinical condition and allowed
	patient to enter rehab therapy.
Chatterjee 2002 ¹⁷	Case report, 38 yo female with paroxysmal kinesiogenic choreoathetosis. Resolution of attacks
	however patient ceased therapy due to sedation and palpitations.
Zasiewicz 2004 ¹⁴	Case report, 56 yo female with Meige's syndrome. Minimal improvement with gabapentin, clorazepate and Botulinum toxin A. Levetiracetam 500 mg TID improved blepharospasm and oral dystonia.
Recio 2005 ¹³	Case report, 35 yo female with cerebral palsy.
Crest 2004 ¹²	Open label trial in 6 patients with progressive myoclonic epilepsy. Three patients with marked
	improvement, 3 patients with no improvement or worsening.
Frucht 2001 ¹⁶	Open label trial in eight patients with chronic myoclonus. Two patients discontinued therapy.
	Three patients experience significant reductions in their myoclonus scores.
Magaudda 2004 ¹¹	Retrospective review of 13 patients with Unverricht-Lundborg disease. Eight patients had
<u>-</u>	measurable improvement on their myoclonus scores.
Bipolar Disorder	Evidence rating III-I
Kaufman 2004 ⁴	Case report. 21 yo female, failed 15 psychotropics. Patient improved over one year of
	followup.
Grunze 2003 ⁶	Ten patients with bipolar disease in acute mania. Used as add on therapy with haloperidol 5-
	10mg/day. Used an on-off design, levetiracetam till day 14, then remove and reintroduce at day
	21. Seven of ten patients were responders at day 28 of the trial.
Goldberg 2002 ⁸	Case report 42 yo male. Previously treated with lithium, divalproex, carbamazepine and SSRI.
	Modest improvement but significant sedation and nausea which caused DC of agents. No
	recurrence of mania for 6 weeks on levetiracetam 2500 mg/day
Post 2005 ³	Open label adjunctive treatment of 34 patients [depression(13), mania (7) and cycling (14)].
	The 16 patients with manic symptoms showed improvement in 2 weeks, four showed
	intervening periods of moderate to marked exacerbation.
Migraine	Evidence Rating II-2 C (for pediatric use)
Miller 2004 ¹⁹	Retrospective review of 19 pediatric patients. Eliminated headache in 10 patients, less severe
	headache reported in 7 patients no effect in 2 patients.
Pain	Evidence rating III C
Price 2004 ²¹	Case series of three patients, 67 yo male, 75 yo male and 55 yo female. All showed
	improvement on levetiracetam.
Guay 2003 ²⁰	Summary report of five case series of levetiracetam in various neuropathic pain syndromes.
	48% to 60% of patients improved on therapy- outcomes were measured by visual analog
	scales, pain score or patient rating.
Monotherapy for	Evidence Rating II-2 B
epilepsy 29	
Alsaadi 2004 ²⁹	Retrospective review of 46 patients over a one year period. At 1 year 45% of patients were
	seizure free.
Alsaadi 2004 ³⁰	Retrospective review of 14 elderly patients. Eight patients became seizure free by six months
Cohen 2003 ³¹	Case report of three patients with primary generalized epilepsy. Patients became seizure free for at least 6 months on levetiracetam 1250-3000 mg/day
Ben-Menachem 2000 ³²	Randomized adjunctive therapy trial where responder patients(N=86) then underwent
	withdrawal to monotherapy. A responder rate of 52.9% with a mean reduction in seizure
	frequency by 74%

TABLE 2: Quality of Evidence [QE]

I	At least one properly done RCT	
II-1	Well designed controlled trial without randomization	
II-2	Well designed cohort or case-control analytic study	
II-3	Multiple time series, dramatic results of uncontrolled experiment	
III	Opinion of respected authorities, case reports, expert committees.	

TABLE 3: Grade the Recommendation

A	A strong recommendation that the intervention is always indicated and acceptable
В	A recommendation that the intervention may be useful/effective
C	A recommendation that the intervention may be considered
D	A Recommend that a procedure may be considered not useful / effective, or may be harmful.
I	Insufficient evidence to recommend for or against – the clinician will use their clinical judgment